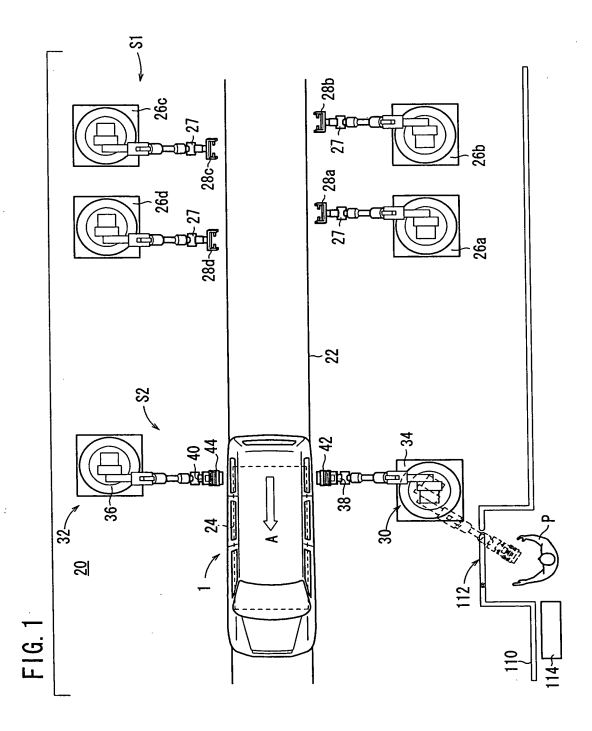
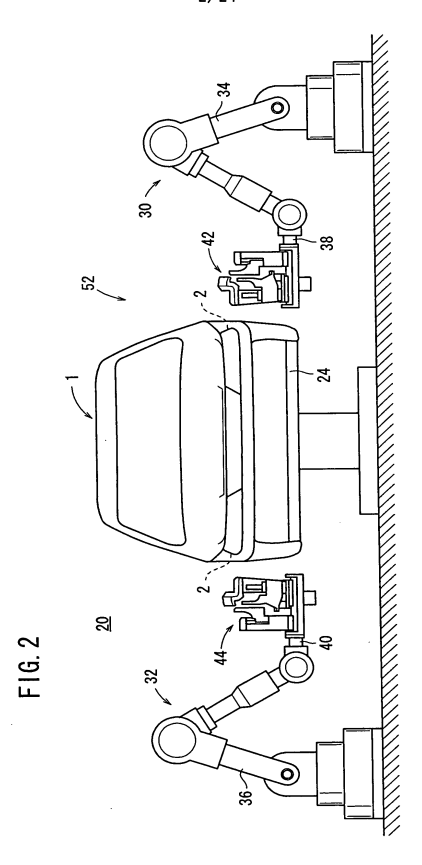
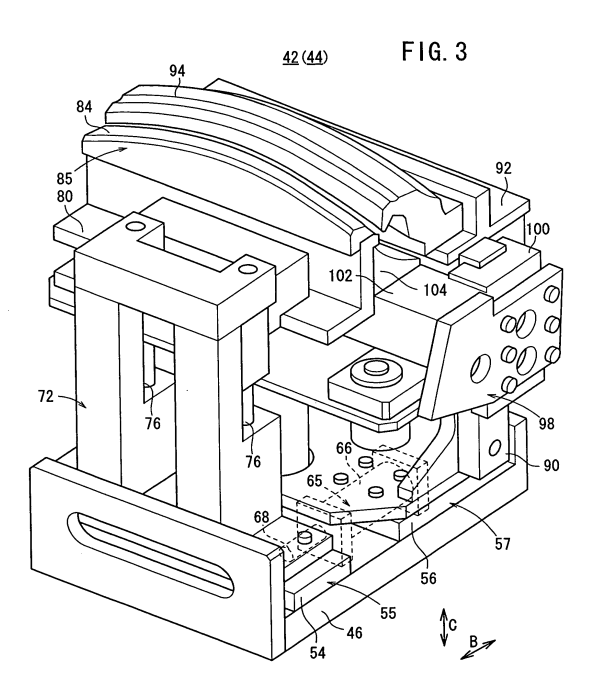
Title: "METHOD AND DEVICE FOR MACHINING FLANGE PART OF WHEEL ARCH"
First Named Inventor: Noriyuki Honda
National Stage of PCT/JP2004/011844
Customer No. 40854; Docket No. TOH-16521
Page 1 of 21

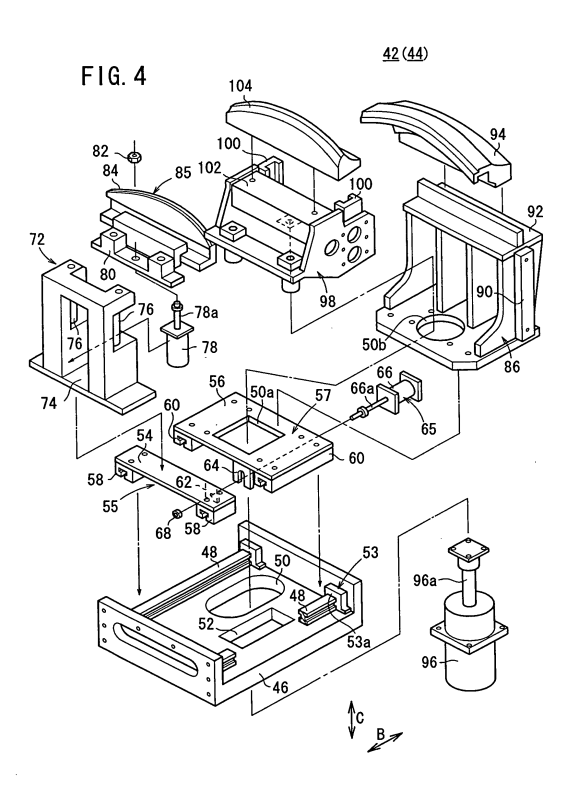


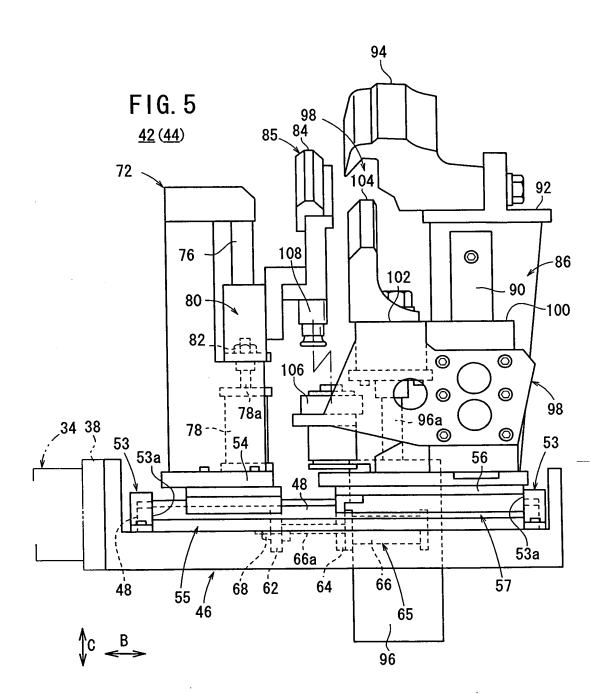
2/21

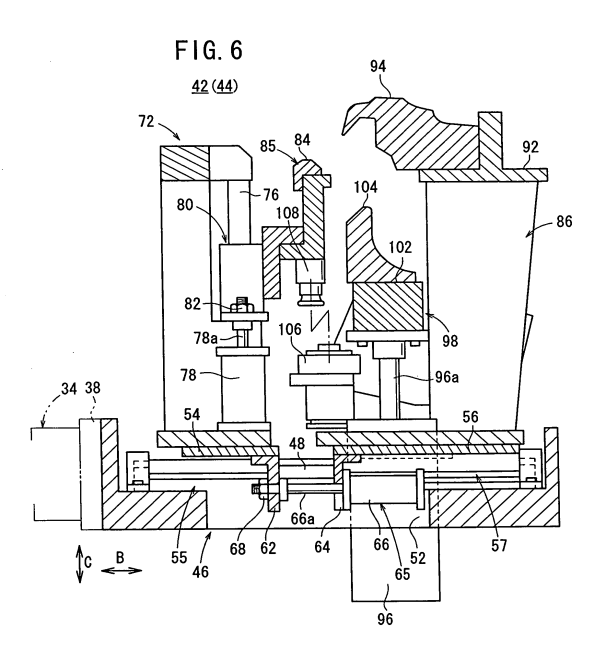


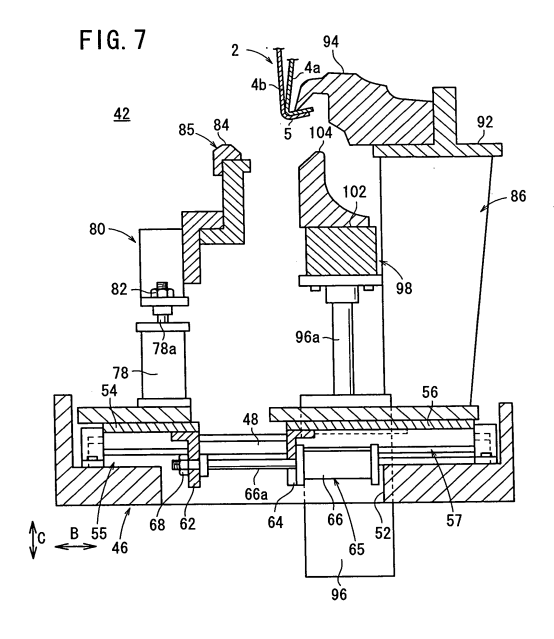


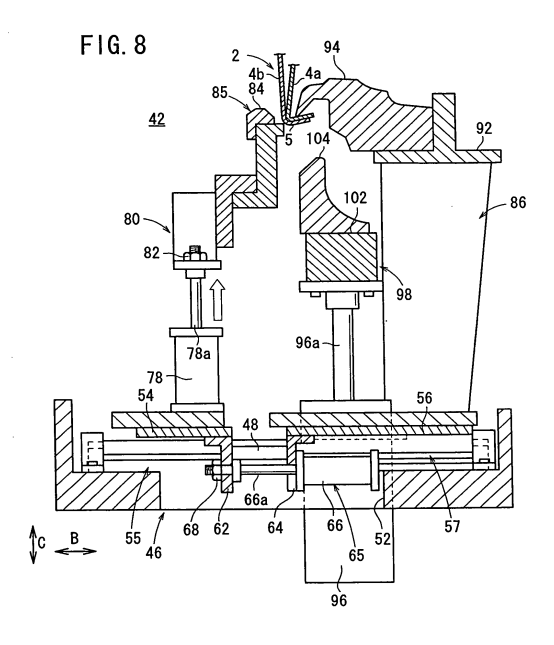
Title: "METHOD AND DEVICE FOR MACHINING FLANGE PART OF WHEEL ARCH"
First Named Inventor: Noriyuki Honda
National Stage of PCT/JP2004/011844
Customer No. 40854; Docket No. TOH-16521
Page 4 of 21

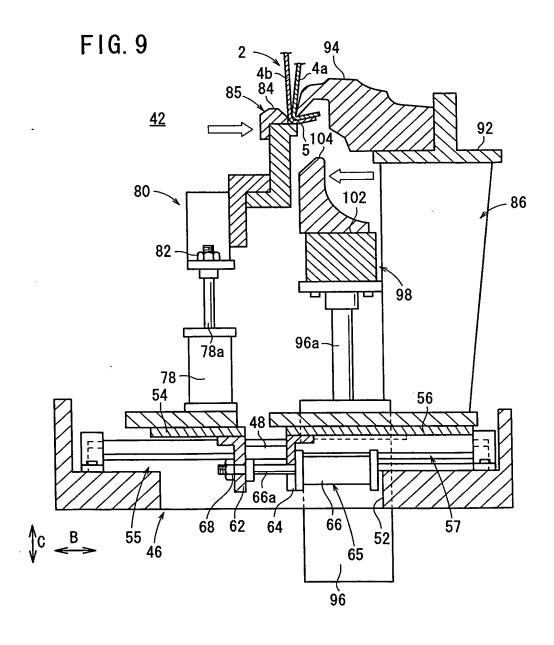


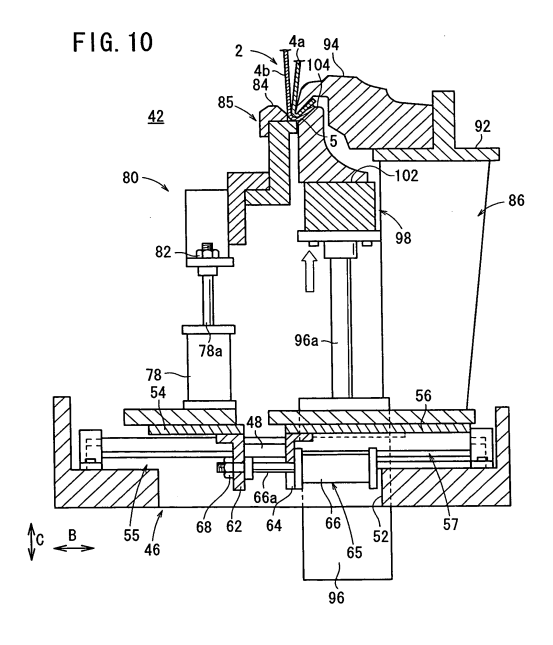












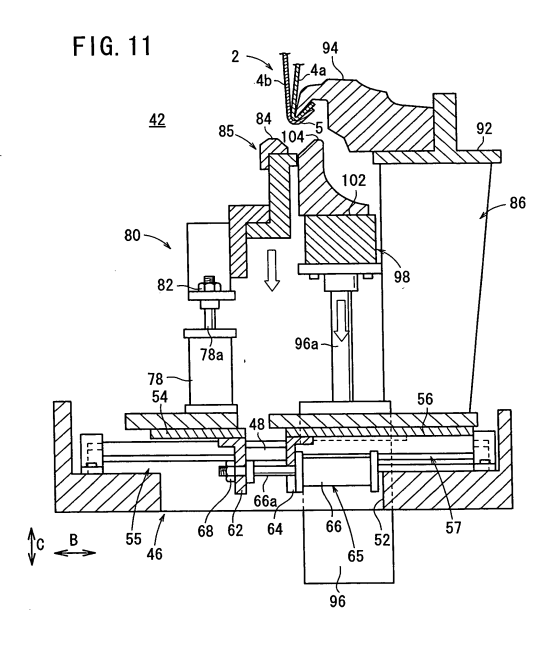
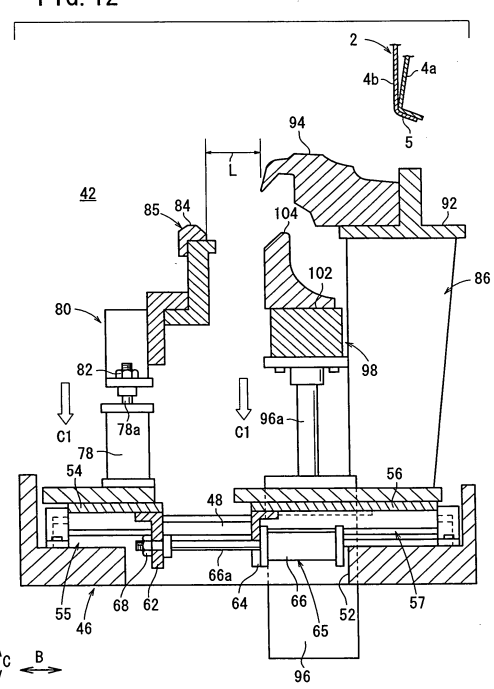
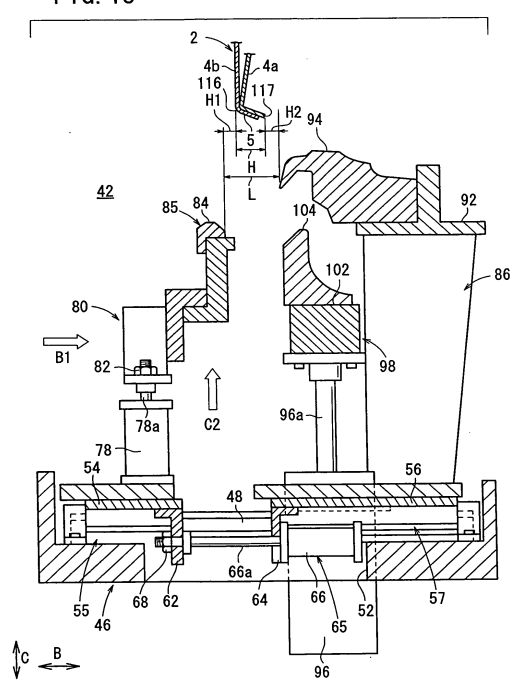


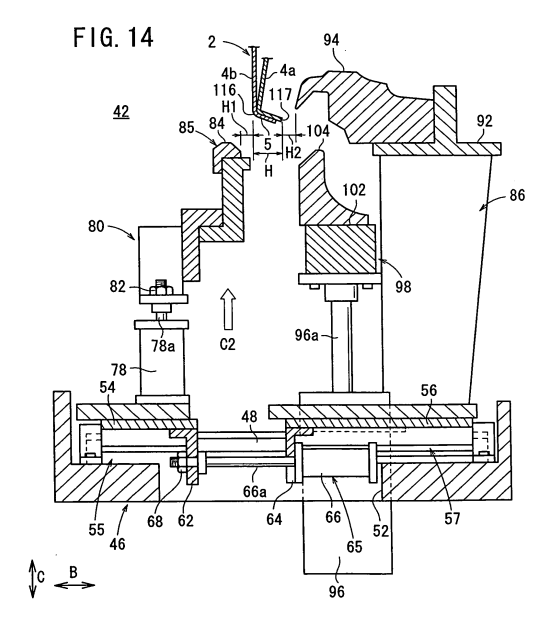
FIG. 12



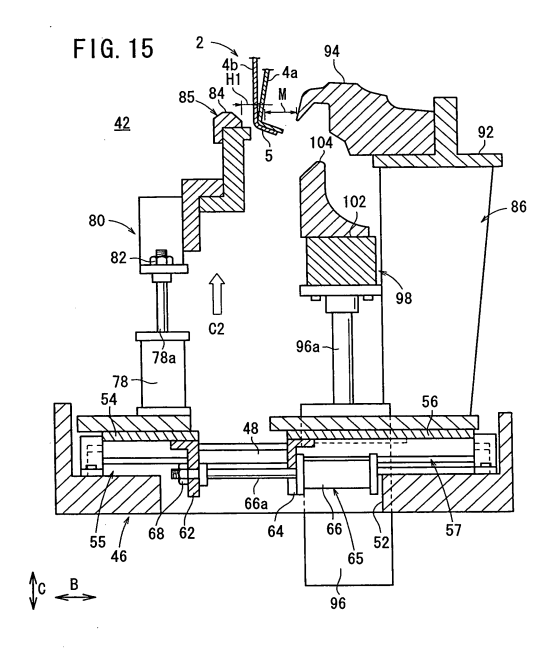
13/21.

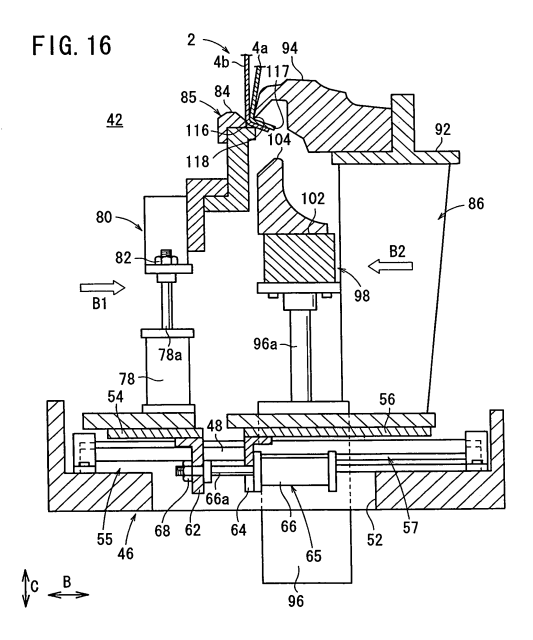
FIG. 13





Title: "METHOD AND DEVICE FOR MACHINING FLANGE PART OF WHEEL ARCH"
First Named Inventor: Noriyuki Honda
National Stage of PCT/JP2004/011844
Customer No. 40854; Docket No. TOH-16521
Page 15 of 21





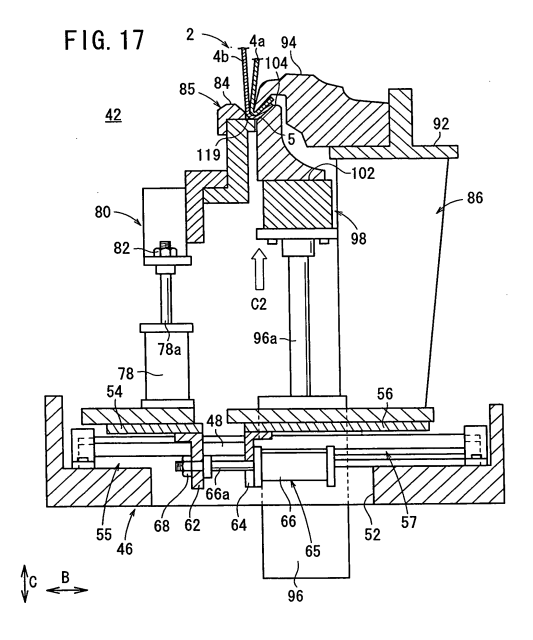
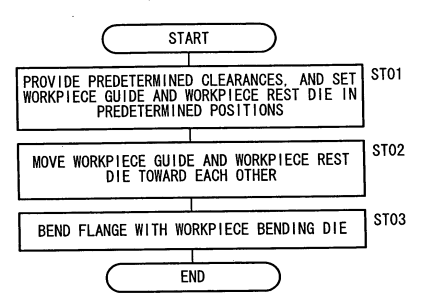
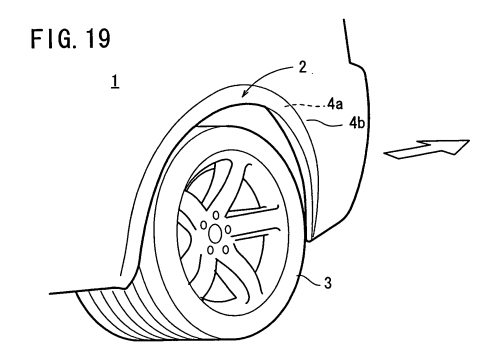


FIG. 18





Title: "METHOD AND DEVICE FOR MACHINING FLANGE PART OF WHEEL ARCH" First Named Inventor: Noriyuki Honda National Stage of PCT/JP2004/011844 Customer No. 40854; Docket No. TOH-16521 Page 19 of 21

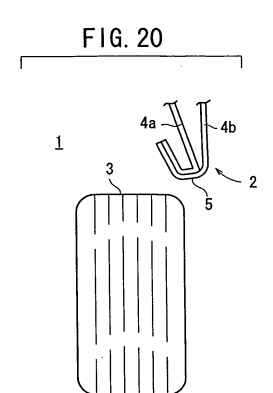


FIG. 21

